

ABSTRACT OF THE DISCLOSURE

A searching system for searching contents  
that were broadcast, the searching system having an  
inputting unit, a searching unit, and a terminal unit  
is disclosed, wherein the inputting unit comprises a  
first storing means for storing information  
representing at least time at which contents were  
broadcast corresponding to a predetermined operation,  
and a first communicating means for transmitting the  
information representing time stored in the storing  
means to an external unit, wherein the searching unit  
comprises a second storing means for correlatively  
storing information representing contents and broadcast  
time thereof, and a searching means for searching  
information representing the contents stored in the  
second storing means corresponding to the information  
representing time, and wherein the terminal unit  
comprises a second communicating means for receiving  
the information representing time transmitted from the  
inputting unit through the first communicating means, a  
third communicating means for transmitting the  
information representing time received by the second  
communicating means and receiving search results  
transmitted from the searching unit, and a first  
displaying means for displaying the information  
representing time received by the second communicating  
means and the search results by the searching unit.